District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

AMENDED REPORT

District II PO Didwer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

5 Copies

District IV PO Box 208

District III 1000 Rio Brazos Rd., Aztec, NM 87410

	<u>nav</u>	OESI F		OWA	BLE AND	AUTHOR	ZATION	10 11CAI	SPORT		
Operator Name and Address Amoco Production Company 1670 Broadway								² OGRID Number 000778 ³ Reason for Filing Code			
			D. Box 800 nver, Cold)201			CH Effe	ective 5-01-	1996	
⁴ API Number 30-045-29044 ⁷ Property Code 00570			West Kutz 8 Proj			ool Name Pictured Cliffs		⁶ Pool Code 79680 ⁹ Well No. 522			
						operty Name s Canyon Unit					
[]. 10 S	Surface L										
UL or lot no.	Section 22	Township 29N	Range J	Lot Idn	Feet from the 880	North/South line	Feet from 1820			County SAN JUAN	
UL or lot no.	Bottom Section	Hole Loc		Lot Idn	Feet from the	North/South line	Feet from	the East/Wes	t line	County	
12 Lse Code	1	Method Code	1	nection Da	te 15 C-129 Perm		C-129 Effecti N/A	ve Date		piration Date	
	1	ransport	ers								
18 Transpor	rter	19	9 Transporter Name and Address			²⁰ POD 21 O/G		22 POD ULSTR Location and Description		ion	
OGRID		El Pa	aso Natura			2812190	G				
7057			O. Box 49			2012130					
		Farmi	ngton, NM	187499							
								e ·		4	
								"		<u>\$</u>	
	1 117-										
IV. Produ	ucea wa	iter			24	POD ULSTR Loca	ation and Descr	ription	<u> </u>	s, s	
								10 kg.			
	7. Well Completion Dat 25 Spud Date					20 ppdp		north.	29 Perforations		
25 Sr			²⁶ Ready Date		2	27 TD		28 PBTD		²⁹ Perforations	
			31 Casing & Tubing Size			32 Denth S				33 Sacks Cement	
³⁰ Hole Size			1 31.0	aging & T	uhina Siza	32	Denth Set	Į.	33 Sacks Ce	ment	
			31 C	asing & T	ubing Size	32	Depth Set		33 Sacks Co	ment	
			31 C	Casing & T	ubing Size	32	Depth Set		33 Sacks Ce	ement	
			31 C	Casing & T	ubing Size	32	Depth Set		33 Sacks Co	ement	
			31 C	Casing & T	ubing Size	32	Depth Set		33 Sacks Co	ment	
VI Wall	Tagt Da		31 C	asing & T	ubing Size	32	Depth Set		33 Sacks Co	ment	
	Test Da	ıta	livery Date		ubing Size	37 Test Le		38 Tbg. Pressure		ment Csg. Pressure	
		ıta				37 Test Lei	ngth		39 (Csg. Pressure	
34 Date 1		ita 35 Gas De					ngth	38 Tbg. Pressure	39 (
34 Date 1	New Oil ke Size	ita 35 Gas De	livery Date	3	6 Test Date 42 Water	37 Test Lei	ngth	44 AOF	39 (Csg. Pressure est Method	
34 Date 1 40 Chol 46 I hereby cert complied with	New Oil ke Size tify that the ru and the infor	35 Gas De	livery Date Oil Conservation	Division h	6 Test Date 42 Water	37 Test Lei	ngth		39 (Csg. Pressure est Method	
34 Date 1 40 Chol 46 I hereby cert complied with my knowledge	New Oil ke Size tify that the ru and the infor	35 Gas De 35 Gas De 41 ales of the Oil onation given a	livery Date Oil Conservation bove is true a	Division h	6 Test Date 42 Water nave been ste to the best of	37 Test Les 43 Gas	ngth	44 AOF	39 0 45 T	Csg. Pressure est Method	
34 Date 1 40 Chol 46 I hereby cert complied with my knowledge Signature:	New Oil ke Size tify that the reand the information and belief.	ata 35 Gas De 41 ales of the Oil onation given a	livery Date Oil Conservation	Division h	6 Test Date 42 Water nave been ste to the best of	37 Test Les 43 Gas Approved by:	oil CON	44 AOF NSERVATIO	39 0 45 T ON DIVIS	Csg. Pressure	
40 Chol 40 Chol 46 I hereby cert complied with my knowledge Signature: Printed Name	ke Size tify that the reand the informand belief.	ata 35 Gas De 41 Ales of the Oil onation given a	livery Date Oil Conservation bove is true a	Division h	6 Test Date 42 Water nave been ste to the best of	37 Test Les 43 Gas Approved by: Title:	oil CON	44 AOF	39 0 45 T ON DIVIS	Csg. Pressure	
40 Chol 46 I hereby cert complied with my knowledge Signature: Printed Name Title: Sta	ke Size tify that the reand the informand belief. e: Patty k	ata 35 Gas De 41 Ales of the Oil onation given a	livery Date Oil Conservation bove is true a	Division hand comple	6 Test Date 42 Water ave been ete to the best of	37 Test Les 43 Gas Approved by:	oil CON	44 AOF NSERVATION PERVISOR	39 0 45 T ON DIVIS	Csg. Pressure est Method	
40 Chol 40 Chol 46 I hereby cert complied with my knowledge Signature: Printed Name Title: Sta	ke Size tify that the ruand the informand belief. e: Patty 1 aff Assista il 5,19967	ata 35 Gas De 41 ales of the Oil onation given a Pottarion given a Haefele nt	livery Date Oil Conservation bove is true a	Division hand comple	6 Test Date 42 Water have been te to the best of	Approved by: Title: Approval Date:	oil CON	44 AOF NSERVATION PERVISOR	ON DIVIS S DISTRIC	Csg. Pressure	
40 Chol 40 Chol 46 I hereby cert complied with my knowledge Signature: Printed Name Title: Sta	ke Size tify that the ruand the informand belief. e: Patty laff Assista il 5,19967	ata 35 Gas De 41 ales of the Oil onation given a Pottarion given a Haefele nt	livery Date Oil Conservation bove is true a	Division hand comple	6 Test Date 42 Water ave been ete to the best of	Approved by: Title: Approval Date:	OIL CON	44 AOF USERVATION PERVISOR APR 2	ON DIVIS S DISTRIC	Csg. Pressure est Method	
40 Chol 40 Chol 46 I hereby cert complied with my knowledge Signature: Printed Name Title: Sta	ke Size tify that the ruand the informand belief. e: Patty laff Assista il 5,19967	ata 35 Gas De 41 ales of the Oil onation given a Pottarion given a Haefele nt	livery Date Oil Conservation bove is true a	Division hand comple	6 Test Date 42 Water have been te to the best of	Approved by: Title: Approval Date:	OIL CON	44 AOF NSERVATION PERVISOR	ON DIVIS S DISTRIC	Csg. Pressure est Method	